

OMOCLO README FILE

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Overview

This document provides a brief description of the OMOCLO data product. OMOCLO contains slant column OCIO and ancillary information retrieved from OMI global and spatial zoom mode measurements using a retrieval algorithm that is based on non-linear least-squares fitting originally developed for GOME, and adapted for the OMI instrument. In global mode each file contains a single orbit of data covering a swath of approximately 2,600 km wide from pole to pole (sunlit portions only).

Fitting uncertainties for the OCIO slant columns typically range between 40-100%, with the lower end of this range within the Antarctic polar vortex where OCIO is most abundant.

Release History and Release-Specific Information

Software Version	1.0.0
ECS Collection Number	2
Public Release	1 February 2007
Validation Release	25 December 2005
Known Issue List	◇ Across-track striping in the data product (see OMSAO_DeStriping_README). Please consult OMSAO_KnownIssues_README for up-to-date information.

Algorithm Description

The algorithm is based on the direct fitting of radiances and irradiances. In particular, and differing from what is commonly referred to as Differential Optical Absorption Spectroscopy (DOAS) fitting, radiances are not divided by irradiances, no logarithms are taken of the spectra, and no high-pass filtering is applied. The three main stages of the algorithm are (1) Solar wavelength calibration, in which the optimum wavelength registration of the solar irradiance measurements is determined and, unless pre-measured laboratory slit function profiles are used (which is the default), the instrument slit function is determined by fitting an asymmetric Gaussian; (2) Radiance wavelength calibration, which finds the optimum wavelength registration for a representative swath of radiance measurements (usually in the middle of the orbit) and determines a common wavelength grid for auxiliary data bases (molecular reference cross sections, *etc.*); and (3) Fitting of all swath lines in the OMI granule. In each stage, the calibration/fitting is performed individually for the 60 cross-track pixels¹ of an OMI swath line. For improved numerical stability, radiances and irradiances are divided by their respective averages over the fitting window; in other words, they are "normalized" to values ~ 1 .

OCIO fitting is performed in the spectral window 366-401 nm, within the VIS channel of the OMI instrument. The model that is fitted to the measurements consists of the solar irradiance, attenuated by contributions from OCIO (the target gas), inelastic (rotational Raman, or *Ring*) scattering, and interferences from other atmospheric gases, including ozone, NO₂, and O₂-O₂; it also contains additive and multiplicative closure polynomials and parameters for spectral shift and squeeze, as well as a sampling correction [[Chance et al., 2005](#)] that is computed on-line. The fit is mostly unconstrained, with the exception of selected parameters, including the spectral shift, which are constrained in order to prevent problems arising from out-of-bounds values.

The results from the spectral fitting are OCIO slant columns. No conversion to vertical columns is performed since OCIO is detectable inside the polar vortex during the Arctic and Antarctic Spring and hence associated with large solar zenith angles close to or exceeding 90°.

¹ Alternatively: 30 cross-track pixels in rebinned spatial zoom mode, occurring one day per month.

The algorithm employs several methods to reduce cross-track striping of the HCHO columns. These include outlier screening in the fitting residuals the use of a composite solar spectrum (both employed during the fitting process), as well as a post-processing smoothing of the fitted columns. Particularly the latter method almost certainly introduces an as yet unquantified bias to the fitted columns that the user of the data should be aware of. The smoothed columns are provided in a separate data field, [ColumnAmountDestriped](#). For details on all destriping procedures please consult the separate [OMSAO_DeStriping_README](#) file.

More details on algorithm specifics can be found in the [OMI Algorithm Theoretical Basis Document](#) Vol.4 and in [Kurosu et al. \[2004\]](#).

Data Quality Assessment

Across-track striping (systematically elevated or reduced column values at the same cross track position along the whole track) of the OCIO columns is a presently outstanding issue. This is not unique to OCIO but affects all OMI data products to a higher or lesser degree. Small absorbers like BrO, HCHO and OCIO however, are more strongly affected by striping since the column values are of a similar order of magnitude as the stripes, so that the effect is relatively stronger. Various efforts, both at Level 0-1 and 1-2 data processing, are under way to improve this situation, including the method of outlier identification in the fitting residual as employed in the OCIO fit. A satisfactory solution remains still to be found, and users of the OCIO columns provided here must be aware of this issue.

The OCIO data product provides RMS and one standard deviation (1σ) fitting uncertainties, as derived from the fitting covariance matrix. These uncertainties do not include contributions from uncertainties in the measurements or the reference cross sections. In addition to the uncertainties, a fitting diagnostic flag ([FitConvergenceFlag](#)) provides information on (non-)convergence of the fitting process. This flag should be consulted for more details on the quality of a particular OCIO column datum. For details see the product specification document [OMOCLO.fs](#) or consult the [File Specification README](#).

Preliminary Validation

Due to very limited amount of correlative OCIO measurements, only few validation activities for the OMI OCIO product are currently ongoing. These mainly consist of comparisons with two other satellite instruments, GOME and SCIAMACHY. At present, only very preliminary results from satellite comparisons are available.

Direct comparisons with GOME data products are difficult since OCIO retrievals from GOME are no longer reliable due to the advanced degradation of the GOME instrument. First comparisons with SCIAMACHY OCIO data during the Antarctic polar vortex (July-September 2006) show that OMI OCIO captures the general distribution within the vortex, but the retrieved slant columns of $\sim 2\text{--}4 \cdot 10^{14}$ mol/cm² around solar zenith angles of 88° are larger than those from SCIAMACHY by a factor of 2 to 4. OMI also shows non-zero background values of about $\sim 1\text{--}2 \cdot 10^{13}$ mol/cm² at lower latitudes not observed by SCIAMACHY.

OCIO Sample Images

A number of sample images of daily OCIO distributions over the South Pole for selected days in 2006 from OMI and SCIAMACHY can be found on the [OMI OCIO Sample Image Page](#).

Which Data Should Be Used?

Each SAO data product (BrO, HCHO, OCIO) contains the data field [MainDataQualityFlag](#) that should aid the user in the selection of which data to use and which to avoid. Each ground pixel is assigned a value, the range and classification of which are as follows:

Value	Classification	Rationale
0	Good	All quality checks passed; data may be used with confidence
1	Suspect	Caution advised because one or more of the following conditions are present: <ul style="list-style-type: none"> FitConvergenceFlag is < 300 (but > 0): convergence at noise level Column+1σ uncertainty < 0
2	Bad	Avoid using data because one or more of the following conditions are present: <ul style="list-style-type: none"> FitConvergenceFlag is < 0: abnormal termination, no convergence Column+2σ uncertainty < 0
-1	Missing	No column values have been computed; entries are missing

Product Description

A 2600 km wide OMI swath contains 60 cross-track pixels, ranging in size from 14x24 km² (along x across track) in the center of the swath to about 28x150 km² at the edges of the swath (median: 15x33 km²). The pixels on the swath are not symmetrically aligned on the line perpendicular to the orbital plane. However, the latitude and longitude provided with each pixel represents the location of each pixel on the ground to a fraction of a pixel.

The OMOCLO product is written as [HDF-EOS5](#) swath file. A single OMOCLO file contains information retrieved from each OMI pixel over the sun-lit portion of the orbit (a.k.a. an *OMI granule*). The information provided in these files include: Geodetic longitude and latitude, solar and line-of-sight zenith and azimuth angles, slant column OCIO with RMS and 1 σ fitting uncertainties, longitude and latitude corner coordinates for each OMI pixel, and a range of ancillary parameters that provide information to assess data quality. Average values over an OMI granule for the OCIO slant column, uncertainties, and RMS, as well as the percent values of "good" (converged and columns positive within 2 σ fitting uncertainties; this includes the "suspect" category from the table above) and "bad" (failed convergence or truly negative columns) provide general, granule-based information on data quality. For a complete list of data fields and their description, please read the file specifications [OMOCLO.fs](#) or see the [File Specification README](#).

OMOCLO data are publicly available from NASA's [OMI/Aura Data Products Web Page](#) (GES-DISC). Also, subsets of these data over many ground stations and along Aura validation aircraft flight paths are available through the [Aura Validation Data Center](#) (AVDC) website to those investigators who are associated with the various Aura science teams.

For questions and comments related to the OMOCLO dataset please contact [Thomas P. Kurosu](#). Please send a copy of your e-mail to [Kelly Chance](#), who has the overall responsibility for this product.

References

[OMI Algorithm Theoretical Basis Document, Volume IV, OMI Trace Gas Algorithms, OMI-ATBD-VOL4, ATBD-OMI-04, Version 2.0, August 2002.](#)

[K. Chance, T.P. Kurosu, and C.E. Sioris, Undersampling correction for array-detector based satellite spectrometers, Applied Optics 44\(7\), 1296-1304 \(2005\).](#)

[T.P. Kurosu, K. Chance, and C.E. Sioris, "Preliminary results for HCHO and BrO from the EOS-Aura Ozone Monitoring Instrument", in *Passive Optical Remote Sensing of the Atmosphere and Clouds IV, Proc. of SPIE Vol. 5652* \(2004\), doi: 10.1117/12.578606.](#)